

Litigation + Business

SAMUEL J. WELLBORN

DIRECT 803 231.7829 DIRECT FAX 803 231.7878

swellborn@sowellgray.com

April 6, 2018

VIA ELECTRONIC FILING

The Honorable Jocelyn G. Boyd Chief Clerk / Administrator Public Service Commission of South Carolina 101 Executive Center Drive, Suite 100 Columbia, SC 29210

Re: Duke Energy Carolinas, LLC - Compliance filing - Docket No. 2013-298-E

Notification of Modification to the Multi-Family Energy Efficiency Program

Dear Ms. Boyd:

In accordance with Commission Order No. 2013-889 issued December 20, 2013 in Docket No. 2013-298-E, Duke Energy Carolinas, LLC, (the "Company") hereby submits, for informational purposes only, notification that the Company began offering BR30s (track-lighting) Lighting Emitting Diodes ("LED") in the Multi-Family Energy Efficiency Program ("Program") beginning March 12, 2018. Additionally, the Company will roll out the use of MR16s in the Program in May 2018. Attachment A shows the results of the program variations on the current program. The Company provided this program modification notification to the South Carolina Office of Regulatory Staff for their review in advance of this filing.

Please feel free to contact me should there be any questions or issues.

Kind regards,

Sam Wellborn

SJW:tch

cc via email: Parties of Record

Duke Energy Carolinas, LLC Program Modifications Reporting of DSM/EE Program Changes DEC (NC/SC) Multi-Family Energy Efficiency Program																		
Program Name	Type of Change	Effective Date of Change	Delta of Change in Cost Effectiveness Test Scores				New Cost Effectiveness Test Scores				Percent of Change	Absolute Change in			Percent of Change in Projected Program	I Projected Program I	Absolute Change in	
			UCT	TRC	RIM	Participant	ист	TRC	RIM	Participant	in Program Cost	Program Cost	in Projected Avoided Costs	Costs	Impacts kWh ¹	Impacts Summer kW ¹	Program Impacts kWh ¹	Program Impacts Summer kW ¹
Multi-Family EE	Current Program	3/12/2018					2.639	4.550	0.602									
Multi-Family EE	Additional LED Measures	3/12/2018	-0.021	0.003	-0.002		2.618	4.553	0.600		3.2%	\$316,824	2.4%	\$623,974	2.7%	3.3%	546,214	67

Notes:

¹ kWh and kW impact information based on changes to first year impacts.